

Existing Meters in Old Town Area



Pros:

- Provides alternate/convenient means of payment
- Less hardware in pedestrian area
- Less equipment to maintain
- Vandal resistant
- Can hold as many coins as 10-15 single meters (less collection/staff needs)
- Can adjust rates easily

Cons:

- Costlier to purchase/install
- Malfunction affects greater number of spaces
- Affects historical aesthetics of Old Town

Pay and Display	Pay by Space
(Receipt in Window)	(Pay at Meter)
Provides more parking	Limited spaces
- Allows self-spacing	- Park in set spaces
Requires return trip to car	Ability to pay and go
Less maintenance needs	Needs maintenance: painted
- No painted lines, numbers	lines, numbered spaces
Maximizes revenue	Can increase revenue
- No time "piggybacking"	- Reduces "piggybacking"
Requires on-foot PEOs	Can be monitored remotely
- Increases enforcement time	for enforcement

Recommendation in OTAPS:

• Install multispace meters to replace coinoperated single-space meters on King Street and in side street locations with high demand. Multispace meters have been shown to accommodate more parked vehicles and provide flexibility for the city to modify parking rates. (p. 46)

Staff recommendations:

- Same as OTAPS using Pay and Display
- Do not install any new single space meters, except in designated disabled spaces.

Variable (Tiered) Parking Rates

- Ability to adjust parking rate dependant on day, time, or utilization
 - Weekends
 - Friday or Saturday nights
 - Event parking
- Encourages parkers to find appropriate parking facilities
- Can be confusing to visitors/users

Variable (Tiered) Parking Rates

Recommendation in OTAPS:

• Develop and implement a system-wide parking rate structure that encourages parkers to use appropriate parking facilities to meet short- and long-term needs. (pp. 46, 48, 49)

Staff recommendation:

• Do not implement variable parking rates at this time.

Group Discussion

- Multispace meters
 - Pay and Display
 - Pay by Space
 - Prioritization of placement
- Variable parking rates
- Enforcement

Existing HC Spaces in Metered Area

